MEMO

TO: Regional Comprehensive Plan Task Force

FROM: Jacob Lieb, Lead Regional Planner, (213) 236-1921, lieb@scag.ca.gov

JiHong McDermott, Senior Regional Planner, (213) 236-1975,

mcdermot@scag.ca.gov

DATE: January 18, 2004

SUBJECT: Land Use and Housing Chapters

RECOMMENDED ACTION:

Provide input to staff regarding issues to be addressed in the Land Use and Housing chapters of the Regional Comprehensive Plan, and report to the Community, Economic and Human Development Committee.

SUMMARY:

At both the November 22, 2004 meeting and the December 15th meeting, the Task Force has discussed the organization and content of the Land Use and Housing chapters of the Regional Comprehensive Plan (RCP). Discussion is intended to focus on the existing SCAG policies regarding the subject areas and on the mandatory, advisory, and best practices that stakeholders can implement. At the previous two meetings, the Task Force discussed the concept of organizing the action plans in the chapter according to a matrix that would identify appropriate actions for local governments according to various characteristics. Further, the Task Force instructed staff to initiate a stakeholder roundtable with developers, development finance professionals, and others to give input on the chapter. SCAG staff is currently working with the Building Industry Association to plan a roundtable discussion addressing housing issues.

BACKGROUND:

In the previous two Task Force meetings, SCAG staff presented the currently adopted policies regarding the Land Use and Housing chapters of the RCP. The Land Use Chapter will describe the Growth Visioning land use principles, and SCAG's 2% strategy to resolve our regional challenges. The major land use principles in this chapter are:

- Development in existing urban centers and corridors,
- Focus growth along transit corridors and nodes to utilize available capacity.
- Effectively utilize major facilities, such as ports/airports.
- Improve jobs-housing balance.



MEMO

The housing chapter will describe current conditions and the regional housing issues associated with growth, and will form a set of action plan based on the adopted policies.

Since the 2000 census, 1,226,000 people have been added to the region, but only 208,700 units have been built to accommodate this population growth according to data from California Department of Finance, as of January 1, 2004. Among the 208,700 new units built, only 56,300 units are multi family housing, which constitutes about 27% of total new units. With the fast growing regional population, regional housing supply can not meet the regional housing demand. When demand exceeds supply, housing prices are pushed up, which makes housing less and less affordable.

Increasing housing supply, especially affordable housing supply is the only way to solve the regional housing challenge. Based on existing land use and housing policies, staff is looking for directions from the RCP Task Force to build an advisory action plan to resolve the housing shortage issue in our region.

ATTACHMENTS:

- RCP Land Use and Housing Chapters: Goal Statement and Summary
- SCAG land use and housing policies
- Suggested BIA roundtable discussion agenda item
- Preliminary Land Use Action Matrix by Location Characteristic



RCP LAND USE AND HOUSING CHAPTERS Goal Statement and Summary

Goal Statement

SCAG's land use policies promote specific development patterns in order to achieve clear objectives. The development pattern proposed by SCAG is laid out in the Compass Growth Vision, and to a lesser extent in the 2004 Regional Transportation Plan. These documents also lay out several distinct policy objectives for the region, notably within the Compass Growth Principles. The strategy, in very brief summary, is that the region should focus future growth and development into specified strategic growth areas (2% Strategy Areas). Beyond that, there are a number of other strategies aimed at promoting high quality, vibrant communities. The region's overriding objectives, or interest in these areas are summarized as follows:

- Accommodate Growth
- Maximize efficiency
- Utilize transportation capacity
- Promote Choice
- Alleviate housing shortage
- Balance Jobs and housing
- Maintain, Improve Quality of Life

Policies:

The full body of policy related to land use and housing is included in the Comprehensive Policy Catalogue. The sources for these policies, with few exceptions are: **Compass**, especially Growth Principles – Livability, Sustainability, Mobility, and

Compass, especially Growth Principles – Livability, Sustainability, Mobility, and Prosperity;

2004 RTP, sets forth land use and development assumptions to achieve transportation performance goals.

Action Plan

The action plans for Land Use and Housing will be built on three tracks, as follows:

- 1. The action plan matrix is preliminary and has been prepared as a parallel effort to the Compass Implementation program. It identifies characteristics of communities and assigns appropriate actions for each. The actions included are to be viewed as ideas for discussion and can be edited and modified in any number of ways. The actions identified cover a range of activities based context, and will be refined based on the progress of the Compass program.
- Additional action options may be added based on dialogue with the building industry and other stakeholders. Other forums and discussions may be held as deemed necessary.
- 3. As discussed at the December Task Force meeting, Form-Based Zoning will be included as a recommended action for a variety of community types.

Existing Conditions:

Staff will prepare an existing conditions section which analyzes the reasons existing development patterns and housing goal attainment. This material will be reviewed by the Task Force when a draft chapter is completed.

Land Use Policies

SourceDocument	id	Policy	Туре
EIR			
 ``		Future impacts to open space and recreation lands shall be avoided through cooperation, information sharing, and program development during the update of the Open Space and Conservation chapter of SCAG's Regional Comprehensive Plan and Guide and through SCAG's Energy and Environment Committee.	Mitigatio
	Transportation	on Energy	
	✓ Land Use	☐ Water	
	Housing	✓ Habitat and Open Space	
	Air Quality	Solid Waste	
	Economy	Other	
	181	Promote water-efficient land use development.	Mitigatio
	Transportati	on Energy	
	✓ Land Use	✓ Water	
	Housing	✓ Habitat and Open Space	
	Air Quality	Solid Waste	
	Economy	✓ Other	
	185	Help reduce fire threats in the region as part of the Growth Visioning process and as policies in the update of SCAG's Regional Comprehensive Plan and Guide.	Mitigatio
	Transportat	ion Energy	
	✓ Land Use	Water	
	Housing	Habitat and Open Space	
	Air Quality	Solid Waste	
	Economy	✓ Other	
	161	Work with member agencies to implement growth strategies to create an urban form designed to utilize the existing transportation networks and the transportation improvements contained in the 2004 RTP, enhancing mobility and reducing land consumption.	Mitigatio
	✓ Transportat	tion Energy	
	✓ Land Use	☐ Water	
	Housing	Habitat and Open Space	
	Air Quality	Solid Waste	

SourceDocument	id	Policy	Туре
		Encourage implementation agencies to establish transfer of development rights (TDR) programs to direct growth to less agriculturally valuable lands (while considering the potential effects at the sites receiving the transfer) and ensure the continued protection of the most agriculturally valuable land within each county through the purchase of the development rights for these lands.	Mitigatio
	Transportation	on Energy	
	✓ Land Use	☐ Water	
	✓ Housing	✓ Habitat and Open Space	
	Air Quality	Solid Waste	
	Economy	✓ Other	
	184	Encourage the use of fire-resistant vegetation and the elimination of brush and chaparral in the immediate vicinity of development in areas with high fire threat.	Mitigatio
	Transportati	on Energy	
	✓ Land Use	Water	
	Housing	✓ Habitat and Open Space	
	Air Quality	Solid Waste	
	Economy	✓ Other	
	151	Encourage implementation agencies to obtain assistance from the American Farmland Trust in developing and implementing farmland conservation measures.	Mitigatio
	Transportati	ion Energy	
	✓ Land Use	Water	
	Housing	✓ Habitat and Open Space	
	Air Quality	Solid Waste	
	Economy	Other	
	165	Encourage airport sponsors to implement voluntary curfews, changes in aircraft operations, adjacent land use compatibility, and physical noise buffers for aircraft and vehicles, where appropriate and feasible, to minimize noise impacts of aviation activities	Mitigatio
	✓ Transportat	ion Energy	
	✓ Land Use	☐ Water	
	Housing	Habitat and Open Space	
	Air Quality	Solid Waste	
	Economy	Other	

SourceDocument	id	Policy	Туре
	153	Encourage member jurisdictions to work as partners to address regional outdoor recreation needs and to acquire the necessary funding for the implementation of their plans and programs.	Mitigatio
	Transportati	on Energy	
	✓ Land Use	Water	
	Housing		
	Air Quality	Solid Waste	
	Economy	✓ Other	
	154	Encourage member jurisdictions that have trails and trail segments determined to be regionally significant to work together to support regional trail networks. SCAG shall encourage joint use of utility, transportation and other rights-of-way, greenbelts, and biodiversity areas.	Mitigatio
	✓ Transportati	on Energy	
	✓ Land Use	☐ Water	
	Housing	✓ Habitat and Open Space	
	Air Quality	Solid Waste	
	Economy	✓ Other	
	155	Encourage that multiple use of spaces be allowed as feasible and practical, and encourage redevelopment activities to focus some investment on recreation uses so as to provide more opportunities for access to open space close to the urban core.	Mitigatio
	Transportati	ion Energy	
	✓ Land Use	Water	
	Housing	✓ Habitat and Open Space	
	Air Quality	Solid Waste	
	Economy	✓ Other	
	158	Work with its member cities and counties to help ensure that transportation projects and growth are consistent with the RTP and general plans.	Mitigatio
	▼ Transportat	ion Energy	
	✓ Land Use	Water	
	Housing	Habitat and Open Space	
	Air Quality	Solid Waste	
	Economy	✓ Other	

SourceDocument	id	Policy	Type
	159	Work with cities and counties to ensure that general plans reflect RTP policies. SCAG will work to build consensus on how to address inconsistencies between general plans and RTP policies.	at Mitigatio
	✓ Transportati	on Energy	
	✓ Land Use	Water	
	Housing	Habitat and Open Space	
	Air Quality	Solid Waste	
	Economy	✓ Other	
	160	Use SCAG's Growth Visioning program and the forthcoming Regional Growth Vision to build a consensus in the region to support changes in land use to accommodate future population growth while maintaining the quality of life in the region.	
	Transportati	ion Energy	
	✓ Land Use	Water	
	Housing	Habitat and Open Space	
	Air Quality	Solid Waste	
	✓ Economy	✓ Other	
	150	Encourage implementation agencies to avoid the premature conversion of farmlands by promoting infill development and the continuation of agricultural uses until urbandevelopment is imminent; if development agricultural lands is necessary, growth should be directed to those lands on which the continued viability of agricultural production has been compromised by surrounding urban development or the loss of local markets.	n of n
	Transportat	ion Energy	
	✓ Land Use	Water	
	✓ Housing	✓ Habitat and Open Space	
	Air Quality	Solid Waste	
	Economy	✓ Other	
Growth Visi			
		Foster livability in all communities	Goal
	Transportat		
	✓ Land Use	Water	
	Housing	✓ Habitat and Open Space	
	Air Quality		
	Economy	Other	

SourceDocument	id	Policy	Туре
	69	Promote sustainability for future generations	Goal
	Transportation	on Energy	
	Land Use	Water	
	Housing	Habitat and Open Space	
	Air Quality	Solid Waste	
	Economy	✓ Other	
	53	Improve mobility for all residents	Goal
	✓ Transportati	ion Energy	
	✓ Land Use	☐ Water	
	Housing	Habitat and Open Space	
	Air Quality	Solid Waste	
	Economy	✓ Other	
	78	Create a region with many centers.	Goal
	Transportati	ion Energy	·
	✓ Land Use	Water	
	Housing	Habitat and Open Space	
	Air Quality	Solid Waste	
	Economy	✓ Other	
	54	Encourage transportation investments and land use decisions that are mutually supportive.	Policy
	✓ Transportati	ion Energy	
	✓ Land Use	Water	
	Housing	Habitat and Open Space	
	Air Quality	Solid Waste	
	Economy	✓ Other	
	70	Preserve rural, agricultural, recreational, and environmentally sensitive areas.	Policy
	Transportati	ion Energy	
	✓ Land Use	Water	
	Housing	✓ Habitat and Open Space	
	Air Quality	Solid Waste	
	Economy	Other	
	57	Promote a variety of travel choices.	Policy
	✓ Transportat	tion Energy	
	✓ Land Use	☐ Water	
	Housing	Habitat and Open Space	
	Air Quality	Solid Waste	
	Economy	✓ Other	

SourceDocument		id	Policy)		Туре
		67	Support encourage	local a	and state fiscal policies that anced growth.	Policy
		Transportatio	on	F	Energy	
	y]	Land Use			Water	
		Housing		I	labitat and Open Space	
		Air Quality			Solid Waste	
	Y	Economy		✓ (Other	
		79	Encoura	ge inv	estment in transit.	Policy
	✓	Transportati	on	√ l	Energy	
	✓	Land Use			Water	
	V	Housing			Habitat and Open Space	
	V	Air Quality			Solid Waste	
	V	Economy		✓ (Other	
		60	Promote uses.	e deve	elopment that provides a mix of	Position
		Transportati	on		Energy	
	V	Land Use			Water	
		Housing			Habitat and Open Space	
		Air Quality			Solid Waste	
		Economy		✓	Other	
		65			ational opportunities that nced growth.	Principle
		Transportat	ion		Energy	
	✓	Land Use			Water	
		Housing			Habitat and Open Space	
		Air Quality			Solid Waste	
	✓	Economy		✓	Other	
		72	that use	e reso	tegies to accommodate growth urces efficiently, eliminate significantly reduce waste.	Principle
	~	Transportat	ion	✓	Energy	
	✓	Land Use		✓	Water	
		Housing			Habitat and Open Space	
	✓	Air Quality		✓	Solid Waste	
		Economy		✓	Other	
		62			oreservation of stable, single- porhoods.	Principle
		Transportat	ion		Energy	
	✓	Land Use			Water	
	✓	Housing			Habitat and Open Space	
		Air Quality	•		Solid Waste	
] Economy		✓	Other	

SourceDocument	id	Policy		Туре
	61	Promote "peo communities.	ple-scaled", walkable	Principle
	✓ Transportati	_	Energy	
	✓ Land Use		Water	
	✓ Housing		Habitat and Open Space	
	✓ Air Quality		Solid Waste	
	Economy	~	Other	
	71	Focus develo existing cities	pment in urban centers and	Principle
	Transportati	ion 🔲	Energy	
	✓ Land Use		Water	
	Housing		Habitat and Open Space	
	Air Quality		Solid Waste	
	Economy	✓	Other	
	55		ousing near existing jobs and r existing housing.	Principle
	Transportat	ion	Energy	
	✓ Land Use		Water	
	✓ Housing		Habitat and Open Space	
	Air Quality		Solid Waste	
	✓ Economy	✓	Other	
	81	such as stee	tive environmental features p slopes, wetlands, and stream n development.	Principle
	Transportat	ion	Energy	
	✓ Land Use		Water	
	Housing	✓	Habitat and Open Space	
	Air Quality		Solid Waste	
	Economy		Other	
	56	Encourage tr	ansit-oriented development.	Principle
	✓ Transportat	tion	Energy	
	✓ Land Use		Water	
	✓ Housing		Habitat and Open Space	
	Air Quality		Solid Waste	
	Economy	✓	Other	
	59	Promote infil redevelopme communities	I development and ent to revitalize existing	Strategy
	Transporta	tion	Energy	
	✓ Land Use		Water	
	✓ Housing	✓	Habitat and Open Space	
	Air Quality	<i>'</i>	Solid Waste	
	✓ Economy	✓	Other	

SourceDocument	id	Policy	Туре
	82	Promote compact, centers- and corridors- focused development, mixed-use, and trar oriented development.	
	✓ Transportation	on Energy	
	✓ Land Use	Water	
	✓ Housing	Habitat and Open Space	
	✓ Air Quality	Solid Waste	
	Economy	✓ Other	
	80	Locate heavy trip generating development areas with robust existing transportation infrastructure.	t in Strategy
	✓ Transportati	on Energy	
	✓ Land Use	Water	
	Housing	Habitat and Open Space	
	Air Quality	Solid Waste	
	Economy	✓ Other	
Resolutions			
		El Toro no longer available as commercia airport; terminate all planning for any avia services at El Toro, do not include El Toro the 2004 RTP.	ation
	✓ Transportati	on Energy	
	✓ Land Use	Water	
	Housing	Habitat and Open Space	
	Air Quality	Solid Waste	
	Economy	Other	
	140	Support preservation of the Marine Corps Base at Camp Pendleton.	s Position
	Transportat	`	
	✓ Land Use	Water	
	Housing	✓ Habitat and Open Space	
	Air Quality	Solid Waste	
	_ Economy	Other	
	141	Evaluate impacts that proposed legislation programs, and environmental policy recommendations have on Camp Pendle	
	Transportat	ion Energy	
	✓ Land Use	☐ Water	
	Housing	Habitat and Open Space	
	Air Quality	Solid Waste	
	Economy	Other	

SourceDocument	id	Policy		Туре
			e continued operations of all titles in the SCAG region.	Position
	Transportation	on 🗌	Energy	
	✓ Land Use		Water	
	Housing		Habitat and Open Space	
	Air Quality		Solid Waste	
	Economy		Other	
RTP				
	3	Preserve an transportation	d ensure a sustainable regional on system.	Goal
	✓ Transportation	on _	Energy	
	✓ Land Use		Water	
	✓ Housing		Habitat and Open Space	
	Air Quality		Solid Waste	
	Economy		Other	
	5		and use and growth patterns that tour transportation investments.	Goal
	✓ Transportati	on [Energy	
	✓ Land Use		Water	
	Housing		Habitat and Open Space	
	Air Quality		Solid Waste	
	Economy	✓	Other	
	1		nobility and accessibility for all goods in the region.	Goal
	Transportati	on [Energy	
	✓ Land Use		Water	
	Housing		Habitat and Open Space	
	Air Quality		Solid Waste	
	Economy	V	Other	
	8	differ from or require a co program that	se and growth strategies that currently expected trends will bllaborative implementation at identifies required actions and all affected agencies and sub-	Policy
	Transportat	ion	Energy	
	✓ Land Use		Water	
	Housing		Habitat and Open Space	
	Air Quality		Solid Waste	
	Economy	V	Other .	

SourceDocument	id	Policy	Туре
	46	Provide for regional capture of economic development opportunities and job growth created by the prospect of significant regional air traffic growth between now and 2030.	Policy
	✓ Transportati	on Energy	
	✓ Land Use	Water	
	Housing	Habitat and Open Space	
	Air Quality	Solid Waste	
	C Economy	Other	
	49	Reflect that each county should have both the obligation and the opportunity to meet its own air traffic needs where feasible.	Policy
	✓ Transportati	on Energy	
	✓ Land Use	☐ Water	
	Housing	Habitat and Open Space	
	Air Quality	Solid Waste	
	Economy	Other	
	26	Focus growth along transit corridors and nodes to utilize available capacity.	Policy
	✓ Transportati	ion Energy	
	✓ Land Use	☐ Water	
	Housing	Habitat and Open Space	
	✓ Air Quality	Solid Waste	
	_ Economy	Other	
	51	Mitigate effects of expanding airports and consider the reuse of former military airfields so that community impacts are minimized.	Policy
	✓ Transportat	·	
	✓ Land Use	Water	,
	Housing	Habitat and Open Space	
	Air Quality	Solid Waste	
	Economy	✓ Other	
	33	Prioritize projects that enhance safety and security.	Policy
	✓ Transportat	ion Energy	
	✓ Land Use	Water	
	Housing	Habitat and Open Space	
	Air Quality	Solid Waste	
	Economy	✓ Other	

SourceDocument	id	Policy		Туре
	52		passenger and air cargo outlying airports in less- eas.	Policy
	✓ Transportati	on 🔲	Energy	
	✓ Land Use		Water	
	Housing		Habitat and Open Space	
	Air Quality		Solid Waste	
	Economy	✓	Other	
	50	and potential	city expansion at major existing airports to handle anticipated bassengers and cargo volume.	Position
	✓ Transportati	on	Energy	
	✓ Land Use		Water	
	Housing		Habitat and Open Space	
	Air Quality		Solid Waste	
	Economy	✓	Other	
	48	and local qua	onmental, environmental justice, ality of life constraints at existing operate in built-out urban s.	Principle
	✓ Transportat	ion	Energy	
	✓ Land Use		Water	
	Housing		Habitat and Open Space	
	Air Quality		Solid Waste	
	Economy	✓	Other	
	42	Prioritize trar land use goa	nsportation projects that support	Principle
	✓ Transportat	ion	Energy	
	✓ Land Use		Water	
	Housing		Habitat and Open Space	
	Air Quality		Solid Waste	
	Economy	✓	Other	
	30	implementati aviation strat	use to correspond to the ion of a decentralized regional tegy and its consequent short- n job creation effects.	Strategy
	✓ Transportat	ion	Energy	
	✓ Land Use		Water	
	Housing		Habitat and Open Space	
	Air Quality		Solid Waste	
	Economy		Other	

SourceDocument	id	Policy	Туре
	41	Advance long-range study corridors from the 2001 RTP in high-demand and/or high-growth areas, based upon the findings of the RSTIS process.	Strategy
	✓ Transportation	on Energy	
	✓ Land Use	Water	
	Housing	Habitat and Open Space	
	✓ Air Quality	Solid Waste	
	Economy	Other	
	31	Change land use to correspond to the implementation of regionally significant major transportation projects and their consequent short-and long-term job creation effects.	Strategy
	✓ Transportati	ion Energy	
	✓ Land Use	☐ Water	
	Housing	Habitat and Open Space	
	Air Quality	Solid Waste	
	✓ Economy	Other	
	29	Ensure adequate access to open space.	Strategy
	Transportati	ion Energy	
	✓ Land Use	☐ Water	
	Housing		
	Air Quality	Solid Waste	
	Economy	Other	
	25	Use infill where appropriate to revitalize underutilized development sites.	Strategy
	Transportati	ion Energy	
	✓ Land Use	Water	
	✓ Housing	Habitat and Open Space	
	Air Quality	Solid Waste	
	Economy	✓ Other	
		Use the proposed funding for non-motorized transportation to implement bikeway expansion projects, create a bicycle- and pedestrian-friendly transportation environment, induce mixed-use development that promotes biking and walking, and conduct public safety education for bicyclists and pedestrians.	Strategy
	✓ Transportat	<u> </u>	
	✓ Land Use	Water	
	✓ Housing	Habitat and Open Space	
	✓ Air Quality		
	Economy	✓ Other	

SourceDocument	id	Policy	Туре
	10	System expansion is no longer the primary transportation investment strategy to provide improved mobility.	Strategy
	✓ Transportati	on Energy	
	✓ Land Use	Water	
	✓ Housing	Habitat and Open Space	
	Air Quality	Solid Waste	
	Economy	Other	
	32	Incorporate the local input and feedback on future growth received from 90 percent of the jurisdictions in the SCAG region.	Strategy
	Transportati	on Energy	
	✓ Land Use	Water	
	✓ Housing	Habitat and Open Space	
	Air Quality	Solid Waste	
	Economy	✓ Other	

Housing Policies

SourceDocument	id	Policy	Type
EIR			
LIIX	183	Encourage the use of fire-resistant materials when constructing projects in areas with high fire threat.	Mitigatio
	Transportati	on Energy	
	Land Use	Water	
	✓ Housing	Habitat and Open Space	
	Air Quality	Solid Waste	
_	Economy	✓ Other	
	149	Encourage implementation agencies to establish transfer of development rights (TDR) programs to direct growth to less agriculturally valuable lands (while considering the potential effects at the sites receiving the transfer) and ensure the continued protection of the most agriculturally valuable land within each county through the purchase of the development rights for these lands.	Mitigatio
	Transportati	ion Energy	
	✓ Land Use	Water	
	Housing	✓ Habitat and Open Space	
	Air Quality	Solid Waste	
	Economy	✓ Other	
	150	Encourage implementation agencies to avoid the premature conversion of farmlands by promoting infill development and the continuation of agricultural uses until urban development is imminent; if development of agricultural lands is necessary, growth should be directed to those lands on which the continued viability of agricultural production has been compromised by surrounding urban development or the loss of local markets.	Mitigatio
	Transportat		
	✓ Land Use	☐ Water	
	✓ Housing	✓ Habitat and Open Space	
	Air Quality	Solid Waste	
	Economy	✓ Other	

Growth Vision

SourceDocument	id	Policy		Туре
***	79	Encourage i	nvestment in transit.	Policy
	Transportation	n 🗸	Energy	
	✓ Land Use		Water	
	✓ Housing		Habitat and Open Space	
	Air Quality		Solid Waste	
	Economy	✓	Other	
	56	Encourage f	transit-oriented development.	Principle
	Transportation	on [] Energy	
	✓ Land Use		Water	
	✓ Housing		Habitat and Open Space	
	Air Quality		Solid Waste	
	Economy	V	Other	
	61	Promote "pe communitie	•	Principle
	✓ Transportation	on [Energy	
	✓ Land Use		Water	
	✓ Housing		Habitat and Open Space	
	Air Quality		Solid Waste	
	Economy		Other	
	62	Support the family neigh	•	Principle
	Transportati	on	Energy	
	✓ Land Use		Water	
	✓ Housing		Habitat and Open Space	
	Air Quality		Solid Waste	
	Economy		Other	
	55		housing near existing jobs and ear existing housing.	Principle
	Transportati	on [Energy	
	✓ Land Use		Water	
	✓ Housing		Habitat and Open Space	
	Air Quality		Solid Waste	
	✓ Economy	<u> </u>	Other	
	82	focused de	ompact, centers- and corridors- velopment, mixed-use, and transit- evelopment.	Strategy
	✓ Transportat	ion	Energy	
	✓ Land Use		Water	
	✓ Housing		Habitat and Open Space	
	Air Quality		Solid Waste	
	Economy		• Other	

SourceDocument	id	Policy		Туре
	59	Promote infill development to recommunities.		Strategy
	Transportation	on Energy	<i>'</i>	
	✓ Land Use	Water		
	✓ Housing	Habita	t and Open Space	
	Air Quality	Solid '	Waste	
	✓ Economy	✓ Other		
	64		mmunity, a variety of eet the needs of all	Strategy
	Transportati	on Energ	у	
	Land Use	☐ Water		
	✓ Housing	Habita	at and Open Space	
	Air Quality		Waste	
	✓ Economy	✓ Other		
RTP	3	Preserve and ensu	re a sustainable regional	Goal
	J	transportation system	_	
	✓ Transportati	on Energ	у	
	✓ Land Use	☐ Water		
	✓ Housing	Habit	at and Open Space	
	Air Quality		Waste	
	Economy	Other		
	26	Focus growth alon nodes to utilize ava	g transit corridors and ailable capacity.	Policy
	✓ Transportati	on Energ	у	
	✓ Land Use	Water	•	
	Housing	Habit	at and Open Space	
	Air Quality	Solid	Waste	
	Economy	Other		
	28	Provide housing of changing demogra	pportunities to match phics.	Principle
	Transportat			
	Land Use	Water		
	✓ Housing	Habit	at and Open Space	
	Air Quality	Solid	Waste	
	Economy	Other		

SourceDocument	id	Policy		Туре
	24	transportatio expansion pr pedestrian-fr environment that promote	osed funding for non-motorized n to implement bikeway rojects, create a bicycle- and iendly transportation , induce mixed-use development s biking and walking, and lic safety education for bicyclists ans.	Strategy
	Transportati	on	Energy	
	✓ Land Use		Water	
	✓ Housing		Habitat and Open Space	
	Air Quality		Solid Waste	
	Economy	✓	Other	
	25		ere appropriate to revitalize I development sites.	Strategy
	Transportat	ion	Energy	
	✓ Land Use		Water	
	✓ Housing		Habitat and Open Space	
	Air Quality		Solid Waste	
	Economy	✓	Other	
	32	future growth	the local input and feedback on h received from 90 percent of the in the SCAG region.	Strategy
	Transportat	ion _	Energy	
	✓ Land Use		Water	
	✓ Housing		Habitat and Open Space	
	Air Quality		Solid Waste	
	✓ Economy	✓	Other	
	10 System expansion is no longer the primary transportation investment strategy to provide improved mobility.			Strategy
	✓ Transportat	ion [Energy	
	✓ Land Use		Water	
	✓ Housing		Habitat and Open Space	
	Air Quality		Solid Waste	
	Economy		Other	

SCAG/BIA Workshop – Proposed Agenda Land Use and Development/Regional Comprehensive Plan

- 1. Regional Land Use Policy
- SCAG present
- a. Preferred Development
- b. Principles
- c. Objectives
- 2. 2% Areas SCAG present
 - a. Characteristics
 - b. Development pattern
 - c. Obstacles
- 3. Solutions Discussion
 - a. Shared Objectives
 - b. Separate Objectives
 - c. Preferred local practice/actions
 - d. Preferred regional practice/actions
 - e. Preferred State practice /actions

SCAG/BIA Workshop Proposed Agenda Attachment 1 GROWTH VISION/GROWTH PRINCIPLES

In June 2004, SCAG's Regional Council adopted the Compass Vision, a new vision for Southern California, to guide its plans and programs. Driven by four key principles, **mobility**, **livability**, **prosperity and sustainability**,

Principle #1: Improve mobility for all residents

- Encourage transportation investments and land use decisions that are mutually supportive
- Locate new housing near existing jobs and new jobs near existing housing
- Encourage transit-oriented development
- · Promote a variety of travel choices

Principle #2: Foster livability in all communities

- Promote infill development and redevelopment to revitalize existing communities
- Promote developments that provide a mix of uses
- Promote "people-scaled," pedestrian-friendly communities
- Support the preservation of stable, single-family neighborhoods

Principle #3: Enable prosperity for all people

- Provide a variety of housing types in each community to meet the housing needs of all income levels
- Support educational opportunities that promote balanced growth
- Ensure environmental justice regardless of race, ethnicity or income class
- · Support local and state fiscal policies that encourage balanced growth
- Encourage civic engagement

Principle #4: Promote sustainability for future generations

- Preserve rural, agricultural, recreational and environmentally sensitive areas
- Focus development in urban centers and existing cities
- Develop strategies to accommodate growth that use resources efficiently, eliminate pollution, and significantly reduce waste
- Utilize "green " development techniques

SCAG/BIA Workshop Proposed Agenda Attachment 2 COMPASS STRATEGIES

The Compass Vision emphasizes the following strategies to better coordinate land use and transportation decision-making:

- Infill development in existing urban centers and along major transportation corridors
- Target growth around existing and planned transit stations to utilizing available capacity. (Maximizing transit facilities, ex. transit oriented development) Utilizing major transportation facilities, such as port and airports.
- Improve job housing balance. For example: create significant areas of mixeduse development and walkable communities
- Preserve existing open space and stable residential areas

SCAG/BIA Workshop Proposed Agenda Attachment 3 REGIONAL OBJECTIVES / INTERESTS

- Accommodate Growth
- Maximize efficiency
- Utilize transportation capacity
- Promote Choice
- Alleviate housing shortage
- Balance Jobs and housing
- Maintain, Improve Quality of Life

SCAG 2005 RCP Preliminary Land Use Action Matrix by Local Characteristic

	d Use Action Matrix by Local Characteristic
Characteristic/Location	Potential Action Tools
City center Manager	Dense, mixed use downtown
	Focus, intensify mix use development and
Corridor	housing
Page 1	Preserve nearby sensitive areas, existing
Corridor 1	neighborhoods at the state of t
	Focus mixed use growth along these
1	corridors with villages at transit nodes
	where the corridors intersect. Enhance
	surrounding neighborhoods with
Corridors	compatable infill.
Corridor and Station	Focus mixed use development with villages
	at transit stops.
community Corridor and Station	Focus mixed use development close to
	·
community	commuter and light rail stations
Majorita (Transit	Focusing growth along key corridors with
Mainstreet/Transit	mixed use, village areas around transit
Corridor	nodes.
Mainstreet/Transit	
Corridor	Infill underdeveloped areas
Mainstreet/Transit	
Corridor	Preserve existing neighborhoods
	Focusing the more dense growth on areas
	closest to highway internchange with
	village development around BRT station.
Mainstreet/Transit	Keep development in flat areas to preserve
Corridor	hills.
	Utilize flatter, lower elevation areas to
A STATE OF THE STA	accommodate new housing - decreasing
New neighborhood areas	
New neigbhborhood areas	accommodate new housing - decreasing
New neighborhood areas	accommodate new housing - decreasing () a pressure for developing hillsides.
New neighborhood areas	accommodate new housing - decreasing () pressure for developing hillsides. New neighborhoods and infill in existing low
New neighborhood areas	accommodate new housing - decreasing for developing hillsides. New neighborhoods and infill in existing low density areas, keeping development close
New neighborhood areas New neighborhood areas	accommodate new housing - decreasing. pressure for developing hillsides. New neighborhoods and infill in existing low density areas, keeping development close to major roads and existing towns to
and the second s	accommodate new housing - decreasing for pressure for developing hillsides. New neighborhoods and infill in existing low density areas, keeping development close to major roads and existing towns to preserve rural areas and in flat areas to
and the second s	accommodate new housing - decreasing. pressure for developing hillsides. New neighborhoods and infill in existing low density areas, keeping development close to major roads and existing towns to preserve rural areas and in flat areas to preserve hills.
New neighborhood areas	accommodate new housing - decreasing pressure for developing hillsides. New neighborhoods and infill in existing low density areas, keeping development close to major roads and existing towns to preserve rural areas and in flat areas to preserve hills. Focus infill and high-density residential in
New neighborhood areas	accommodate new housing - decreasing pressure for developing hillsides. New neighborhoods and infill in existing low density areas, keeping development close to major roads and existing towns to preserve rural areas and in flat areas to preserve hills. Focus infill and high-density residential in undeveloped areas
New neighborhood areas	accommodate new housing - decreasing. pressure for developing hillsides New neighborhoods and infill in existing low density areas, keeping development close to major roads and existing towns to preserve rural areas and in flat areas to preserve hills. Focus infill and high-density residential in undeveloped areas Focus mixed use development to create a
New neighborhood areas New neighborhood areas Potential new transit	accommodate new housing - decreasing pressure for developing hillsides New neighborhoods and infill in existing low density areas, keeping development close to major roads and existing towns to preserve rural areas and in flat areas to preserve hills. Focus infill and high-density residential in undeveloped areas Focus mixed use development to create a station village around a suggested new commuter rail station.
New neighborhood areas New neighborhood areas Potential new transit	accommodate new housing - decreasing pressure for developing hillsides New neighborhoods and infill in existing low density areas, keeping development close to major roads and existing towns to preserve rural areas and in flat areas to preserve hills. Focus infill and high-density residential in undeveloped areas Focus mixed use development to create a station village around a suggested new commuter rail station. Focus mixed use development close to
New neighborhood areas New neighborhood areas Potential new transit	accommodate new housing - decreasing pressure for developing hillsides New neighborhoods and infill in existing low density areas, keeping development close to major roads and existing towns to preserve rural areas and in flat areas to preserve hills. Focus infill and high-density residential in undeveloped areas Focus mixed use development to create a station village around a suggested new commuter rail station. Focus mixed use development close to core near potential future high-speed rail
New neighborhood areas New neighborhood areas Potential new transit station area	accommodate new housing - decreasing. pressure for developing hillsides. New neighborhoods and infill in existing low density areas, keeping development close to major roads and existing towns to preserve rural areas and in flat areas to preserve hills. Focus infill and high-density residential in undeveloped areas. Focus mixed use development to create a station village around a suggested new commuter rail station. Focus mixed use development close to core near potential future high-speed rail station. Encourage compatable infill in
New neighborhood areas New neighborhood areas Potential new transit station area	accommodate new housing - decreasing pressure for developing hillsides New neighborhoods and infill in existing low density areas, keeping development close to major roads and existing towns to preserve rural areas and in flat areas to preserve hills. Focus infill and high-density residential in undeveloped areas Focus mixed use development to create a station village around a suggested new commuter rail station. Focus mixed use development close to core near potential future high-speed rail station Encourage compatable infill in existing neighborhoods and mixed use
New neighborhood areas New neighborhood areas Potential new transit station area	accommodate new housing - decreasing pressure for developing hillsides New neighborhoods and infill in existing low density areas, keeping development close to major roads and existing towns to preserve rural areas and in flat areas to preserve hills. Focus infill and high-density residential in undeveloped areas Focus mixed use development to create a station village around a suggested new commuter rail station. Focus mixed use development close to core near potential future high-speed rail station Encourage compatable infill in existing neighborhoods and mixed use development
New neighborhood areas New neighborhood areas Potential new transit station area Potential new transit station area	accommodate new housing - decreasing. pressure for developing hillsides New neighborhoods and infill in existing low density areas, keeping development close to major roads and existing towns to preserve rural areas and in flat areas to preserve hills. Focus infill and high-density residential in undeveloped areas Focus mixed use development to create a station village around a suggested new commuter rail station. Focus mixed use development close to core near potential future high-speed rail station. Encourage compatable infill in existing neighborhoods and mixed use development Focus mixed use development to create a
New neighborhood areas New neighborhood areas Potential new transit station area	accommodate new housing - decreasing pressure for developing hillsides New neighborhoods and infill in existing low density areas, keeping development close to major roads and existing towns to preserve rural areas and in flat areas to preserve hills. Focus infill and high-density residential in undeveloped areas Focus mixed use development to create a station village around a suggested new commuter rail station. Focus mixed use development close to core near potential future high-speed rail station Encourage compatable infill in existing neighborhoods and mixed use development

SCAG 2005 RCP

Preliminary Land Use Action Matrix by Local Characteristic

Rail transit station area	
and Transit Corridor	Focused on the transit station area.
	High density downtown development with intense mixed use and employment filling
Regional Center	underutilized areas.
Regional Center	Intense mixed use development downtown
Tallet Committee	and along major corridors, compatable infill
	throughout grid. Avoid developing any
Regional Center	sensitive areas = 14 14 14 14 14 14 14 14 14 14 14 14 14
	Create higher density villages around rail
	stations and transit nodes, focus mixed use
	in all current commercial areas, encourage
Regional Center	compatable infill in existing neighborhoods.
	Focus higher density mixed use growth in
PERMITTED AND INC.	central area, around rail stations, and
	around airport. Preserve existing
Regional Center 📲	neighborhoods and add compatible infill.
	High density mixed use development, infill,
Danianal contex	with the highest densities along the rail line and the potential rapid bus line
Regional center	Focus mixed use development to create a
	station village around a commuter rail
Station area	Station.
	Focus mixed use development to create a
Station area	station village around rapid bus station
	New development throughout area,
Station area	protecting sensitive areas
	Industrial and mixed use area along rail
Station Area	corridor, village area around any stations
a. 拼。每10%	Village growth around commuter rail
化物质素 翻出版	station. Mixed use along corridors.
Station area and corri	dor preserve existing neighborhoods. A Fig. 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Station area and corri	•
Station area and com	Mixed use development near rail corridor
	and major streets, village development
Station Area and Corr	idor aroundistations.
Station Area and Corr	
	Focus mixed use development to create a
Station areas	station village around metro station.
	Focus mixed use development to create a
	station village around both LRT and
Station areas	commuter rail stations.
	Focus mixed use development to create a second seco
Station areas and	station village around a commuter rail
corridors	station services the service of the

SCAG 2005 RCP

Preliminary Land Use Action Matrix by Local Characteristic

Fremilinary Lan	Create village around rapid bus intersection
Station areas and	and focus mixed use along the two
corridors	corridors.
	Focus mixed use and other denser
Town Center ¥	development with the second se
Town center and station	
area.	Mixed use development around rail station.
Urban neighborhood	Medium residential with multi-family
	Focus mixed use development around rail
Urban neighborhood and	stops, compatable infill in surrounding
transit station	areas.
	Focus development along the rapid bus
	corridors with villages at nodes,
Urban neighborhood and	compatable infill housing in the rest of the
transit station	neighborhood, he sie at the property of the pr
l	
Urban neighborhood and	Focus mixed use development along major
transit station	streets with village around rapid bus station
	Focus intense mixed use development in
	village form around commuter rail station, focus other fairly dense development along
Urban neighborhood and	corridors and throughout grid area.
transit station	Focus commericial and mixed use
Urban neighborhood and	development around commercial core of
transit station	area and around transit nodes.
Urban neighborhood and	Focus mixed use and employment to rail
transit station	station areas
	Focus mixed use development close to
Urban neighborhood and	rapid bus stops, preserve character of
transit station	surrounding area.
Urban neighborhood and	Focus development to flat area close to
transit station	preserve hills:
Urban neighborhood with	Infill development, mixed use where
small scale corridor	possible.
	Focus mixed development along major
	corridors while preserving existing
Urban neighborhood with	
small scale corridor	· Infile Part 11 · Land Part 12 · L
	Preserve character of existing
اللاء المحمولة المحمو	neighborhoods, keep more dense
Urban neighborhood with	developments close to major corridors, compatable infill in existing neighborhoods.
small scale corridor	Focus mixed use development to major
Urban neighborhood with	streets and infill preserving neighborhood
small scale corridor	character on side streets.
OF CHICAGO CONTINUE	